An automotive charger flashing light array consisting of a plurality of light emitting diodes (LEDs) disposed on a charger. The LEDs are connected to a programmable integrated circuit in a charging circuit such that when the automotive charger is recharging a mobile telephone battery, the programmable integrated circuit outputs control signals that cause the plurality of LEDs to illuminate in various sequences to indicate the state of charging, while also increasing the added value of the automotive charger.

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